5

10

ABSTRACT OF THE DISCLOSURE

The present invention relates to a method for controlling a transmission control protocol window size in an asynchronous transfer mode network which determines a TCP congestion window size by using an explicit rate value in a resource management cell. According to the present invention, cells transmitted pursuant to the explicit rate value are rarely dropped or tagged by a switch algorithm, thereby reducing a ratio of retransmission.

Date of Deposit

I hereby certify that the paper or fee is being deposited with the United States Postal Service "Express

1.10 on the date indicated above and is addressed or see in a service under 87 GFR

Assistant Commissioner for the service and a service or see in a service or see indicated above and is addressed or service or see indicated above and is addressed or service or

16